## STATE OF INDIANA

DEPARTMENT OF LOCAL GOVERNMENT FINANCE



INDIANA GOVERNMENT CENTER NORTH 100 NORTH SENATE AVENUE N1058(B) INDIANAPOLIS, IN 46204 PHONE (317) 232-3777 FAX (317) 974-1629

July 17, 2015

The Honorable Joseph O'Connor Marion County Assessor 200 East Washington St., Ste. 1360 Indianapolis, IN 46204

Dear Mr. O'Connor:

The Department of Local Government Finance has reviewed the information and data (both originally submitted and the supplemental information) for the Marion County 2015 ratio study. The Department hereby approves the ratio study based on the results of the Mann-Whitney "Sales Chasing" test and Spearman Rank test for vertical equity; and the review of the accuracy, equity, and uniformity of the assessments as determined by the median ratio, coefficient of dispersion (COD), Price Related Differential (PRD), and the change analysis conducted by the Department.

Please note that this approval is granted without verification of all of the actual sales disclosure forms in order to allow the preparation and delivery of the real property list to the County Auditor pursuant to IC 6-1.1-5-14. As always, the Department encourages counties to use all possible sales, which lend greater validity to the sales ratio study.

Also, Marion County should make a concerted effort going forward to ensure that neighborhoods are stratified to accurately reflect comparable properties. It is hoped that further neighborhood delineation will reduce potential Mann-Whitney test issues.

In conjunction with our Data Analysis section, please continue to ensure your sales disclosure file database is compliant. For the assessment year 2016, your 2015 sales disclosure data files must be compliant with the rules of the Department.

If you have any questions or concerns, please feel free to contact Barry Wood, the Assessment Division Director, at (317) 232-3762 or by e-mail at <a href="mailto:Bwood@dlgf.in.gov">Bwood@dlgf.in.gov</a>.

Sincerely,

Courtney L. Schaafsma

Commissioner

Barry Wood, Assessment Director

cc: